

Figure S6: Torpor and reserpine treatment reduce mouse core temperature. Related to Figure 6. Mice were implanted subcutaneously in the scruff with temperature transponders (BMDS) prior to administration of reserpine (A) or induction of metabolic torpor (B) as described in the Materials and Methods. Temperature was monitored regularly throughout the course of all experiments, and graphs represent the typical temperature profiles of reserpine-treated or torpid animals versus normal.